

## EAST Search History

SN 10/534,052

Ref #	Hits	Search Query	DBs	Default Operat. or	Plural s	Time Stamp
L1	2166	(fosinopril fosenopril dynacil (sodium near5 (fosinopril fosenopril)) fosiorm fositens foezitec hiperlex monopril "sq 28555" "sq-28555" sq28555 staril "tenso stop" tensocardil)	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 12:54
L2	2166	(fosinopril fosenopril dynacil (sodium near5 (fosinopril fosenopril)) fosiorm fositens fozitec hiperlex monopril "sq 28555" "sq-28555" sq28555 staril "tenso stop" tensocardil)	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:02
L3	31982	((cardiac cardiovascular\$ heart\$ coronary myocardi\$) near3 (insufficien\$ decompensat\$ infarct\$))	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 12:56
L4	36661	((cardiac cardiovascular\$ heart\$ coronary myocardi\$) near3 (insufficien\$ decompensat\$ infarct\$ arrest\$))	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 12:57
L5	23107	((cardiac cardiovascular\$ heart\$ coronary myocardi\$) near1 (hypertrophy failure))	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 12:58
L6	376606	(stroke or angina or ((heart myocardi\$ cardiovascular\$ coronary\$ cardiac) near3 (pain)))	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 12:59
L7	398604	L4 L5 L6	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 12:59
L8	1539	L2 and L7	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 12:59
L9	185	L2 same L7	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:00

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L10	56	L2 with L7	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:00
L11	49729	dialysis	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:00
L12	25	L10 and L11	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:00
L13	29	(fosinopril fosenopril dynacil (sodium near5 (fosinopril fosenopril)) fosinorm fositens fozitec hiperlex monopril "sq 28555" "sq-28555" sq28555 staril "tenso stop" tensocardil).ti,ab.	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:03
L14	11	L7 and L13	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:05
L15	0	L11 and L14	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:06
L16	0	L11 and L13	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:06
L17	2	L2 same L11	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:07
L18	339988	((("angiotensin converting enzyme") (ACE))	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:08
L19	157	L11 same L18	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:08
L20	35	L7 and L19	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:08
L21	8	L2 and L20	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/16 13:09

STW Search Notes

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=> d his

(FILE 'HOME' ENTERED AT 13:38:28 ON 16 JUN 2006)

FILE 'REGISTRY' ENTERED AT 13:38:38 ON 16 JUN 2006

L1 1 S FOSINOPRIL/CN  
L2 1 S FOSINOPRIL SODIUM/CN

FILE 'MEDLINE, HCAPLUS, BIOSIS, EMBASE' ENTERED AT 13:38:58 ON 16 JUN 2006

L3 3455 S L1 OR L2 OR FOSINOPRIL?  
L4 100 S FOSENOPRIL OR DYNACIL OR FOSINIL OR FOSINORM  
L5 213 S FOSITENS OR FOZITEC OR HIPERLEX OR MONOPRIL OR NEWACE  
L6 14 S STARIL OR "TENSO STOP" OR TENSOCARDIL  
L7 3493 S L3-L6  
L8 4512629 S (CARDIAC OR CARDIOVASCULAR? OR HEART? OR CORONARY OR MYOCARDI  
L9 2348177 S (INSUFFICIEN? OR DECOMPENSAT? OR INFARCT? OR ARREST? OR HYPER  
L10 749755 S L8 (10N) L9  
L11 518760 S STROKE OR ANGINA OR TIA OR CEREBROVASCULAR?  
L12 1153951 S L10 OR L11  
L13 268261 S DIALYSIS  
L14 14 S L7 AND L12 AND L13  
L15 12 DUP REM L14 (2 DUPLICATES REMOVED)  
L16 128657 S "ANGIOTENSIN CONVERTING ENZYME" OR ACE  
L17 344 S L12 AND L13 AND L16  
L18 210 DUP REM L17 (134 DUPLICATES REMOVED)  
L19 119 S L18 AND PY<2003  
L20 1954966 S KIDNEY? OR RENAL?  
L21 104 S L19 AND L20  
L22 36 S L21 AND "HEART FAILURE"  
L23 4 S L21 AND ANGINA?  
L24 8 S L21 AND STROKE  
L25 6 S L21 AND CEREBROVASCULAR?  
L26 13 S L24 OR L25  
L27 4 S L26 AND (ARREST OR INFARCT?)  
L28 50 S L22 OR L23 OR L26 OR L27  
L29 50 DUP REM L28 (0 DUPLICATES REMOVED)

# National Library of Medicine - Medical Subject Headings

2006 MeSH

## MeSH Descriptor Data

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MeSH Search Notes

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<b>MeSH Heading</b>	Fosinopril
<b>Tree Number</b>	D02.705.275
<b>Tree Number</b>	D12.125.072.401.623.374
<b>Scope Note</b>	A phosphinic acid-containing angiotensin-converting enzyme inhibitor that is effective in the treatment of hypertension. It is a prodrug that is converted to its active metabolite fosinoprilat.
<b>Entry Term</b>	Fosenopril
<b>Entry Term</b>	Bristol-Myers Squibb Brand of Fosinopril Sodium
<b>Entry Term</b>	Dynacil
<b>Entry Term</b>	Esteve Brand of Fosinopril Sodium
<b>Entry Term</b>	Ferrer Brand of Fosinopril Sodium
<b>Entry Term</b>	Fosinil
<b>Entry Term</b>	Fosinopril Sodium
<b>Entry Term</b>	Fosinopril, (1(S*(R*)),2 alpha,4 alpha)-(D-Pro)-Isomer
<b>Entry Term</b>	Fosinopril, (1(S*(R*)),2 alpha,4 beta)-Isomer
<b>Entry Term</b>	Fosinopril, (1(S*(S*)),2 alpha,4 beta)-Isomer
<b>Entry Term</b>	Fosinorm
<b>Entry Term</b>	Fositens
<b>Entry Term</b>	Fozitec
<b>Entry Term</b>	Hiperlex
<b>Entry Term</b>	Merck Lipha SantÃ© Brand of Fosinopril
<b>Entry Term</b>	Monopril
<b>Entry Term</b>	Newace
<b>Entry Term</b>	SQ-28,555
<b>Entry Term</b>	SQ-28555
<b>Entry Term</b>	Sanol Brand of Fosinopril Sodium
<b>Entry Term</b>	Schwarz Brand of Fosinopril Sodium
<b>Entry Term</b>	Squibb Brand of Fosinopril Sodium
<b>Entry Term</b>	Staril
<b>Entry Term</b>	Tenso Stop
<b>Entry Term</b>	Tensocardil

<b>Allowable Qualifiers</b>	AA AD AE AG AI AN BL CF CH CL CS CT DU EC HI IM IP ME PD PK PO RE SD ST TO TU UR
<b>Pharm. Action</b>	Angiotensin-Converting Enzyme Inhibitors
<b>Pharm. Action</b>	Antihypertensive Agents
<b>CAS Type 1 Name</b>	L-Proline, 4-cyclohexyl-1-(((2-methyl-1-(1-oxopropoxy)propoxy)(4-phenylbutyl)phosphinyl)acetyl)-, (1(S*(R*)),2alpha,4beta)-
<b>Registry Number</b>	98048-97-6
<b>Related Number</b>	128947-97-7 ((1(S*(R*)),2 alpha,4 beta)-isomer)
<b>Related Number</b>	128947-98-8 ((1(S*(S*)),2 alpha,4 beta)-isomer)
<b>Related Number</b>	128947-99-9 ((1(S*(R*)),2 alpha,4 alpha)-(D-Pro)-isomer)
<b>Related Number</b>	88889-14-9 (trans-isomer, Na salt)
<b>Previous Indexing</b>	Proline/analogs & derivatives (1985-1992)
<b>Online Note</b>	use FOSINOPRIL (NM) to search FOSENOPRIL 1985-92
<b>History Note</b>	93; was FOSENOPRIL (NM) 1985-92
<b>Unique ID</b>	D017328

### MeSH Tree Structures

Organic Chemicals [D02]

Organophosphorus Compounds [D02.705]

Aminoethylphosphonic Acid [D02.705.050]

Armin [D02.705.065]

Carbamyl Phosphate [D02.705.130]

Chlorfenvinphos [D02.705.150]

Dichlorvos [D02.705.190]

Diphosphoglyceric Acids [D02.705.196] +

Diphosphonates [D02.705.206] +

► Fosinopril [D02.705.275]

Hempa [D02.705.320]

Isoflurophate [D02.705.364]

Mevinphos [D02.705.434]